

# **LiftMaster Smart Elevator Access Controls Instruction Manual**

Home » LiftMaster » LiftMaster Smart Elevator Access Controls Instruction Manual



# Lift Master

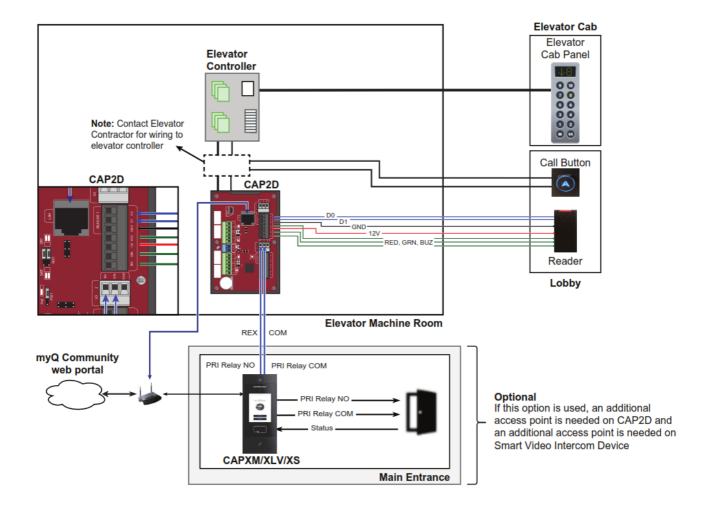
**LiftMaster Smart Elevator Access Controls Instruction Manual** 

# **Contents**

- 1 Elevator Button Enable Use Cases **Examples**
- **2 Additional Information**
- 3 Documents / Resources
- **4 Related Posts**

# **Elevator Button Enable Use Cases Examples**

1. CAP2D FOR ENABLING CALL ELEVATOR TO LOBBY BUTTON

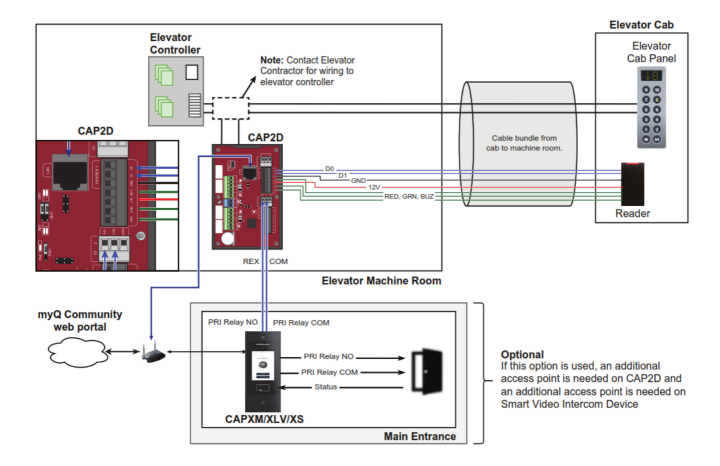


- The LiftMaster elevator control solution includes a cloud-based management solution, which facilitates
  configuration and management of the site and access control systems on-site to provide fast and reliable
  access control.
- The LiftMaster elevator solution can be used in buildings where the access to hailing an elevator to the lobby floor is locked until a resident or guest is authenticated via their card/FOB, PIN codes, or myQ® Community App. The users have access only if they have valid credentials and the day/time is within their assigned schedule with the default schedule being 24/7 Always Access.
- The solution also can be configured for an unlocked schedule (e.g. allows free access during the day but requires user credentials during the night).
- For integrated access, when the user is granted access to the main entrance, the smart video intercom system can signal the CAP2D to enable the floors for the elevator cab.

# WARNING

- When CAP2D is powered off or goes through a reset, the floors are automatically disabled.
- the Main floor must NOT be controlled due to emergency exit needs.
- Contact Elevator Contractor for wiring to the elevator controller.
- Connection to elevator controller to be completed by qualified elevator control technician.
- Not to be used as a motor controller for elevator applications.

#### 2. ENABLING IN-CAB MULTIPLE FLOORS BUTTON

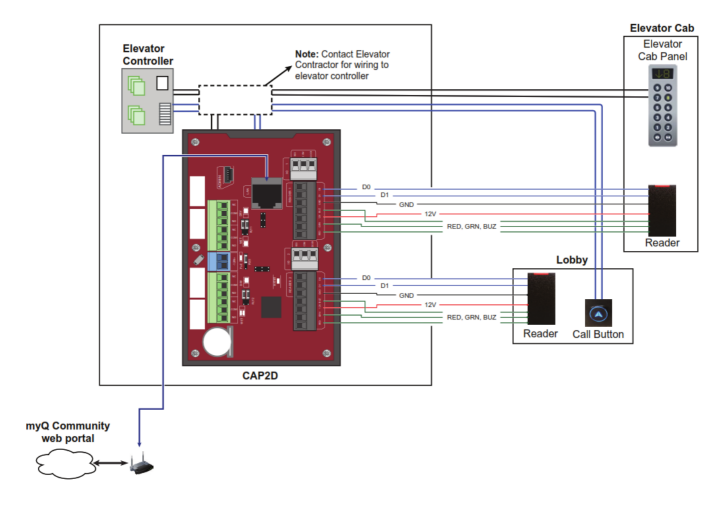


- The LiftMaster elevator control solution includes a cloud-based management solution, which facilitates
  configuration and management of the site and access control systems to provide fast and reliable access
  control.
- The LiftMaster elevator solution can be used in buildings where the access to certain floors is locked until a
  resident or guest is authenticated via their card/FOB, PIN codes, or myQ® Community App. The users have
  access only if they have valid credentials and the day/time is within their assigned schedule with the default
  schedule being 24/7 Always Access.
- The solution also can be configured for an unlocked schedule (e.g. allows free access during the day but requires user credentials during the night).
- For integrated access, when the user is granted access to the main entrance, the smart video intercom system can signal the CAP2D to Call Button for the elevator cab.

# **A A** WARNING

- When CAP2D is powered off or goes through a reset, the floors are automatically disabled.
- The main floor must NOT be controlled due to emergency exit needs.
- Contact Elevator Contractor for wiring to the elevator controller.
- Connection to elevator controller to be completed by qualified elevator control technician.
- Not to be used as a motor controller for elevator applications.

## 3. ENABLING CALLS TO LOBBY AND PENTHOUSE BUTTONS



The LiftMaster elevator control solution includes a cloud-based management solution that facilitates configuration and management of the site and access control systems to provide fast and reliable access control.

The LiftMaster elevator solution can be used in buildings where the access to hailing an elevator to the lobby floor is locked until a resident or guest is authenticated via their card/FOB, PIN codes, or myQ® Community App. The users have access only if they have valid credentials and the day/time is within their assigned schedule with the default schedule being 24/7 Always Access.

The solution also can be configured for an unlocked schedule (e.g. allows free access during the day but requires user credentials during the night).



When CAP2D is powered off or goes through a reset, the floors are automatically disabled.

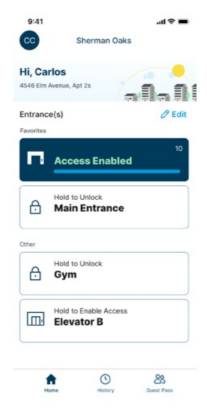
- The main floor must NOT be controlled due to emergency exit needs.
- Contact Elevator Contractor for wiring to the elevator controller.
- Connection to elevator controller to be completed by qualified elevator control technician.
- Not to be used as a motor controller for elevator applications.

# **Additional Information**

# 1. ELEVATOR ACCESS CONTROL OPERATIONS

LiftMaster's CAP2D (Smart Access 2-Door Controller) provides a highly reliable elevator access control solution.

- Residents can use their card/fob or assigned pin code within the elevator cab to gain access to the restricted floors.
- Invited visitors can use their guest access pin code within the elevator cab to gain access to the restricted floors. The guest access feature allows residents the capability to provide limited access to their guests. Invited visitors can also use the link in the guest pass to a web browser to unlock the elevator cab floor buttons.
- User with the myQ® Community App can use their mobile device to enable access to the restricted floors. Hold the desired elevator cab to enable the floor. Once unlocked, the select the floor on the elevator cab panel before the timer expires.



In addition to the CAP2D, LiftMaster provides an entire family of access control products including the CAPXLV, CAPXM, and CAPXS. These Smart Video Intercoms devices provide features allowing residents to extend access to visitors who have not been provided guest access.

- Unexpected visitors can contact the resident via the smart video intercom's video call feature.
- When the resident grants the user access to the main entrance, the call elevator button or the elevator floor buttons are unlocked for the visitor for the configured duration.

## 2. ELEVATOR ACCESS CONTROL ADDITIONAL WIRING INFORMATION

# **WIEGAND INTERFACE**

- D0, D1, and GND are the mandatory connections between the CAP2D and the Reader/Keypad.
- The Reader/Keypad input voltage can be sourced by other devices instead of CAP2D if that is desired.
- The RED, GRN, and BUZ provide audio and visual feedback to the user when they enter their credentials at the Reader / Keypad.

# **POWER AND ETHERNET INTERFACE**

- The example wiring diagram above shows CAP2D using PoE (single interface for both Ethernet and Power).
- If PoE is not available, the CAP2D can also use Ethernet with separate 12VDC input.

### **RELAY INTERFACE**

- The CAP2D supports dry contacts with options to use NO or NC.
- Whether to use NO or NC will depend on the elevator controller system.
- For newer elevator controllers, proprietary logic is sometimes used to communicate between the cab panel

and the elevator controller.

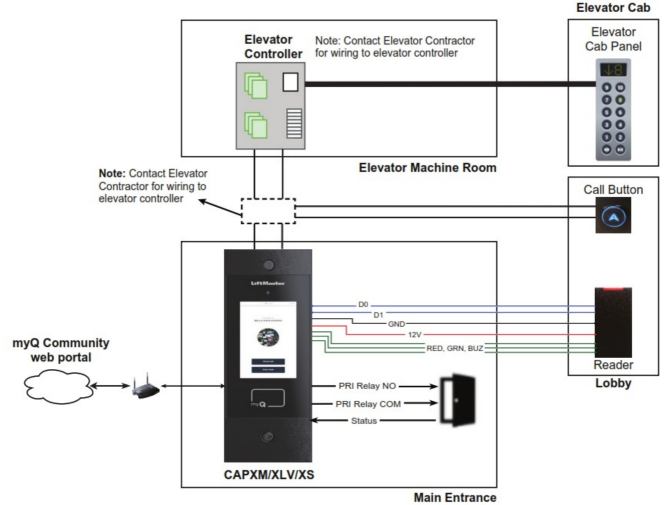
- \* These elevator controllers typically support an interface allowing access control systems to enable each floor. In this case, the CAP2D relay output (either NO or NC depending on elevator configuration) can be used to signal to the elevator controller which floors are enabled.
- \* These elevator controllers must be configured to accept the inputs to function properly.

WARNING. When CAP2D is powered off or goes through a reset, the floors are automatically disabled.

- the Main floor must NOT be controlled due to emergency exit needs.
- Contact Elevator Contractor for wiring to the elevator controller.
- Connection to elevator controller to be completed by qualified elevator control technician.
- Not to be used as a motor controller for elevator applications.

# 3. SMART VIDEO INTERCOM CONTROLLING ENTRANCE & ENABLING ELEVATOR BUTTON(S)

Depending on the site, an existing Smart Video Intercom system can be used to directly control the Call Elevator Button (see diagram below).

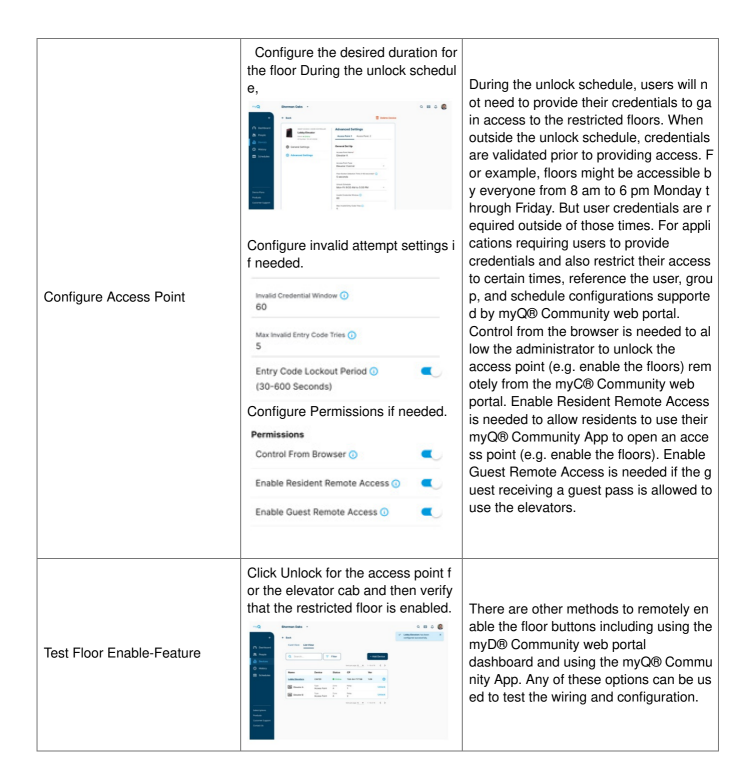




- When CAP2D is powered off or goes through a reset, the floors are automatically disabled.
- the Main floor must NOT be controlled due to emergency exit needs.
- Contact Elevator Contractor for wiring to the elevator controller.
- Connection to elevator controller to be completed by qualified elevator control technician.
- Not to be used as a motor controller for elevator applications.

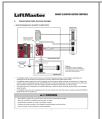
### 4. ELEVATOR ACCESS CONTROL MYQ® COMMUNITY WEB PORTAL PROVISIONING

DESCRIPTION	STEPS	Norm
Log into the muscle account.	Type account.myq.com in your web browser, click Log In, and then provide your password.  Type account.myq.com in your web browser, click Log In, and then provide your password.  Type account.myq.com in your web your lack your password.  Type account.myq.com in your web browser.  Type account.myg.com in your	Contact LifiMaster Technical Support (877-247-6764) for myG® account log-in issues and/or configuration issues.
Add CAP2D as necessary.	Check the box for Smart Access 2-Door Controller, select the number of devices and access point, click next, and then click 'Start.'	A single CAP2D device with 1 acce ss point is sufficient to support one elevator cab. One CAP2D device wi th 2 access points can support two elevator cabs or one elevator cab a nd another access point type. Note that elevator access control with int egrated access requires 2 access p oints.
Configure CAP2D.	Enter the desired name for the access point, Select Access Point Type. Elevator and click Finish.	The naming of the access point to s omething meaningful to the user is r ecommended.



114-5803-000
© 2022 LiftMaster.
All Rights Reserved
Tous droits reserves
Todos los derechos reservados

# **Documents / Resources**



<u>LiftMaster Smart Elevator Access Controls</u> [pdf] Instruction Manual Smart Elevator Access Controls, Elevator Access Controls, Controls, Access Controls

